

62

3. (Twice Amended) The autostereoscopic image display device according to claim 1, wherein a shading barrier dividing control circuit divides a display part of the image display means into areas to correspond to the divided areas of the shading means and controls a display order of the left eye image and the right eye image in each of the divided areas depending on the position of the head of the viewer.

8. (Twice Amended) An autostereoscopic image display device comprising:
an image display means for displaying a left eye image and a right eye image in alternately forming stripe-shaped patterns upon a liquid crystal display panel;
a sensor for sensing a position of a head of a viewer;
a shading means comprising a continuous shading part with liquid crystal shutter provided on both sides of the continuous shading part for turning on and off based upon the position of the head of the viewer to generate a binocular parallax effect; and
area shifting and division control means for dividing the shading means into areas in a horizontal direction and controlling shifting of said liquid crystal shutters in each of the areas,
wherein an aperture part having aperture ratio is provided on the shading means for permitting a viewer to observe images formed by pixels displayed on the liquid crystal panel;
the aperture ratio configured to be equivalent to a boundary edge of divided areas of the shading means is provided so that the aperture ratio and the boundary edge of the divided areas are approximately uniform.

63
Q1C2

9. (Twice Amended) The autostereoscopic image display device according to claim 8, wherein the liquid crystal shutter provided on both the first and the second sides of the continuous shading part sandwiching the aperture part which is equivalent to the boundary edge of each divided area is wired so as to be assigned in a same group of the liquid crystal shutter in an area adjacent to each divided area.